Amendment B submitted in response to Office Action mailed 07/09/2008
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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Currently amended) A network-based, computer-implemented method of enabling a first user to purchase derivatives in freight capacity transported via at least two modes of transportation between a first location and a second location, comprising:

receiving capacity release data from a plurality of carriers, said capacity release data pertaining at least to said two modes of transportation;

bundling capacity releases in accordance with a geographic bundling criterion, thereby creating a plurality of available derivative contracts;

receiving a derivative purchase request from said first user for capacity between said first location and said second location, said derivative purchase request having contract requirements that specify at least a shipment volume and a performance time;

obtaining from said plurality of derivative contracts a group of derivative contracts that satisfy said contract requirements;

selecting a subset of said group of derivative contracts to satisfy said derivative purchase request, said subset including at least a first derivative contract for a first mode of said two transportation modes and a second derivative contract for a second mode of said two transportation modes, said two transportation modes represent two from a set of air mode, sea mode, rail mode, and truck mode;

displaying said group of derivative contracts in a first data section of a computer window on a computer display screen for viewing; and

simultaneously displaying user-specific forecast data in a second data section of said computer window, said user-specific forecast data pertaining-to <u>including</u> demand forecasts <u>made</u> by shippers <u>of demand</u> between said first location and said second location, said user-specific forecast data does not include forecasts associated with any shipper that has not expressed a prior implicit or explicit authorization for said first user to view their the shipper's forecast data.

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- 2. (Original) The method of claim 1 wherein said first user is simultaneously a shipper and a forwarder.
- 3. (Original) The method of claim I wherein said first user is a forwarder and not a shipper.
- 4. (Original) The method of claim 2 wherein a data item in said user-specific forecast data includes only a portion of a total volume forecast from a first shipper, said total volume forecast represents a total volume of shipping required by said first shipper between said first location and said second location during a time frame that fall within a time frame specified in said contract requirements.
- 5. (Original) The method of claim 4 wherein said portion is limited in accordance to a lane restriction criterion.
- 6. (Original) The method of claim 4 wherein said portion is limited in accordance to a geographic restriction criterion.
- 7. (Original) The method of claim 4 wherein within said portion is limited in accordance to a mode restriction criterion.
- 8. (Original) The method of claim 1 wherein said derivative purchase request represents futures purchase request.
- 9. (Original) The method of claim 1 wherein said derivative purchase request represents option purchase request.
- 10. (Original) The method of claim 1 wherein said computer window is implemented via an Internet Browser.
- 11. (Original) The method of claim 1 wherein said user-specific forecast data includes self-assessed qualitative ratings by said shipper, said self-assessed qualitative ratings being performed

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using at least four of a set of criteria that includes demand, manufacturing readiness, manufacturing location, capacity, product, lane, and lane stability.

- 12. (Original) The method of claim 11 further comprising displaying, upon expiration of a first purchased derivative contract, data pertaining to said first purchased derivative contract along with linkage data between a first component segment covered by said first purchased derivative contract and a second component segment covered by a second purchased derivative contract, said first component segment and said second component segment representing component segments of a single end-to-end shipping order.
- 13. (Original) The method of claim 12 further comprising enabling said first user to trade said first purchased derivative contract in an adjustment market after said expiration.
- 14. (Original) The method of claim 1 wherein said plurality of derivative contracts represent futures contracts.
- 15. (Original) The method of claim 1 wherein said plurality of derivative contracts represent option contracts.
- 16. (Currently amended) A network-based, computer-implemented method of enabling a market maker to trade in derivatives in freight capacity transported via at least two modes of transportation between a first location and a second location; said at least two modes representing two of a set that includes air, sea, rail, and truck, comprising:

receiving capacity release data from a plurality of carriers, said capacity release data pertaining at least to said two modes of transportation;

bundling capacity releases in accordance with a geographic bundling criterion, thereby creating a plurality of available derivative contracts, a number of derivative contracts in said plurality of available derivative contracts being smaller than a number of capacity releases represented by said capacity release data;

displaying said plurality of available derivative contracts in a first panel of a computer window on a computer display screen;

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simultaneously displaying aggregated forecast data in a second data section of said computer window, said aggregated forecast data pertaining to including demand forecasts made by a plurality of shippers of demand between said first location and said second location, said aggregated forecast data does not reveal data that links a specific shipper to a specific shipment quantity.

- 17. (Original) The method of claim 16 wherein said computer window is implemented via an Internet browser.
- 18. (Original) The method of claim 16 wherein said aggregate forecast data includes self-assessed qualitative ratings by said plurality of shippers, said self-assessed qualitative ratings being performed using at least four of a set of criteria that includes demand, manufacturing readiness, manufacturing location, capacity, product, lane, and lane stability.
- 19. (Original) The method of claim 16 wherein said capacity releases are further bundled in accordance with a time frame criterion to create said plurality of available derivative contracts.
- 20. (Original) The method of claim 16 wherein said plurality of derivative contracts represent futures contracts.
- 21. (Original) The method of claim 16 wherein said plurality of derivative contracts represent option contracts.